

# The Online Veterinary Anatomy Museum



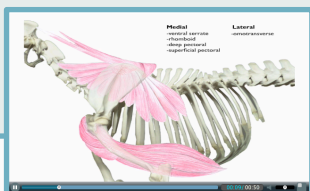
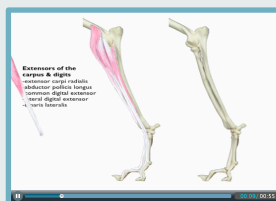
*Kilroy, D. University College Dublin, School of Veterinary Medicine, Ireland;  
Gaitskill-Phillips, G. H. L.; Short, N and Stanikova, B. Royal Veterinary College,  
University of London, London, UK*

[www.onlineveterinaryanatomy.net](http://www.onlineveterinaryanatomy.net)



- The Online Veterinary Anatomy Museum (OVAM) is a collaboration between 20 partners (schools, publishers and others) in 8 different countries.
- This represents one of the largest collaborative international projects in veterinary anatomy ever undertaken.
- To date there are more than 1,800 resources available publicly and for free. These include images, documents, presentations, flash animations, videos and 3D visualisations.
- OVAM is closely linked to the WikiVet project ([www.wikivet.net](http://www.wikivet.net)), a site that has been developed to support veterinary education by aiming to provide an entire online curriculum for vets.
- The OVAM site was officially launched in November 2012 and since then has had over 120,000 page views.
- It is intended to continue to add to the number of partners and therefore expand the content available through the portal. If you would like to join the project please get in touch by emailing [ovam@wikivet.net](mailto:ovam@wikivet.net)

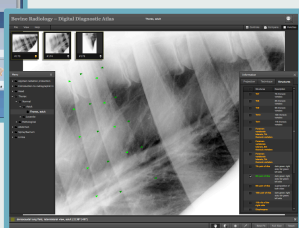
## Resource Examples



Animated flashcards in Quicktime showing origin/insertion/innervation of muscles in the dog.

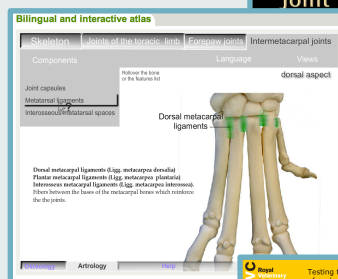
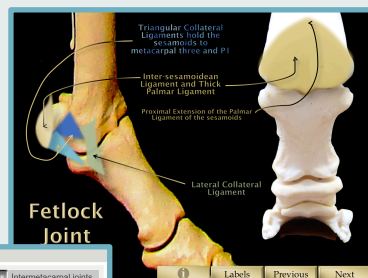


The canine skeleton in Real 3D anatomy.

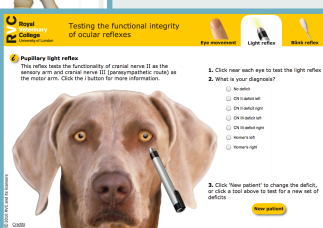


Comprehensive atlas of bovine radiography.

Skeletal structure of the equine forelimb.



Interactive atlas of osteology and arthrology in the dog.



Canine ocular reflexes resource.